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Serial Number: 10/713404

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2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

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Inventor Information for 10/713404

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US 20060049929 A1	US- PGPUB	20060309	8	Child restraint system with in-motion belt status monitoring	340/457		Lawrence Rodney A
US 20060023542 A1	US- PGPUB	20060202		Techniques for reducing leakage current in memory devices	365/222		Derner; S. J. et al.
US 20060023493 A1	US- PGPUB	20060202		Apparatus and method to reduce undesirable effects caused by a fault in a memory device	365/158		Derner; So J. et al.
US 20060010391 A1	US- PGPUB	20060112		Displaying information to indicate both the importance and the urgency of the information	715/752	709/206; 715/805; 715/809	Uemura; Marcelo F al.
US 20060006713 A1	US- PGPUB	20060112		Child seat and monitoring system	297/250.1	·	Patterson; James F.
US 20050280297 A1	US- PGPUB	20051222		Child seat and monitoring system	297/217.4	297/217.3	Patterson, James F.
US 20050278076 A1	US- PGPUB	20051215	·	Method and apparatus for operating and controlling a power system	700/286	429/22	Barbir, Fr et al.
US 20050275276 A1	US- PGPUB	20051215		Child restraint system and method for monitoring installation of the child restraint system	297/479		Patterson, James F.
US 20050275260 A1	US- PGPUB.	20051215		Child restraint system comprising control unit for evaluating harness adjustment	297/256.16		Patterson, James F.
US 20050275258 A1	US- PGPUB	20051215		Child restraint system and method for monitoring installation of the child restraint system	297/238		Patterson James F.
US 20050256174 A1	US- PGPUB	20051117		Raf kinase inhibitors	514/362	514/406; 514/444; 514/447	Wood, Jil et al.
US 20050251200 A1	US- PGPUB	20051110		Device for closure of a vascular defect and method for treating the same	606/200		Porter, Stephen
US 20050246658 A1	US- PGPUB	20051103		Displaying information to indicate both the importance and the urgency of the information	715/805	709/206	Uemura, Marcelo I al.
US 20050197690 A1	US- PGPUB	20050908		Medical devices including metallic films and methods for making same	623/1.13	623/1.15	Molaei, Masoud e
US	US-	20050908		Medical devices including	623/1.2	623/1.46	Molaei,

20050197687	PGPUB		metallic films and			Masoud et
A1			methods for making same		1	
US ·	US-	20050901	Complex vaso-occlusive	606/200	1	Porter,
20050192618	PGPUB	1 .	coils	.	1	Stephen
A1	_			!	1	Christophe
US	US-	20050901	Implant delivery system	433/173		Beaty, Keit
20050191600	PGPUB			, <u> </u>	1 .	D. et al.
Al	-		· I		1	
US	US-	20050818	REGENERATIVE FUEL	429/12	48/174	Porter,
20050181244	PGPUB		CELL SYSTEM AND	1	1	Stephen
A1	10.	1	METHOD OF]	1	Charles et a
			OPERATION THEREOF	, <u> </u>	1 -	
US	US-	20050818	Hydrogen Storage System	137/14		Porter,
20050178432	PGPUB	200300.0	and Method of Operation	13,7.1	Í	Stephen
A1	10102		Thereof		1	Charles et
US	US-	20050728	Method and apparatus for	365/185.21	t	Porter,
20050162915	PGPUB	20030720	identifying short circuits	303/103.21	f:	Stephen R.
	POPUD			,	·	Stephen IX.
A1	'		in an integrated circuit device	· · · · · · · · · · · · · · · · · · ·	1	
770	110	20050609	Method and system for	361/92	1	McCluskey
US .	US-	20030009	balanced control of	301/94		Donald et a
20050122653	PGPUB	1	1 .	. '	[Dollaru Ci c
A1	<u> </u>	-0050510	backup power	265163	265/140	Tora Luan
US	US-	20050512	Isolation device over field	365/63	365/149;	Tran, Luan
20050099836	PGPUB		in a memory device	.	365/230.03	et al.
A1		<u> </u>	1		-2/205	
US	US-	20050428	Vaso-occlusive devices	606/213	128/887	Porter,
20050090861	PGPUB		with in-situ stiffening	. '		Stephen C.
A1			elements	1		
US	US-	20050428	Vasco-occlusive devices	606/200	1	Porter,
20050090856	PGPUB	1	with bioactive elements	.		Stephen C.
A1				<u> </u>	L	<u> </u>
US	US-	20050421	Novel flavors, flavor	424/400	514/772	Tachdjian,
20050084506	PGPUB		modifiers, tastants, taste	,		Catherine ε
A1			enhancers, umami or			al.
1			sweet tastants, and/or	, .		-
•			enhancers and use thereof	·		
US	US-	20050224	Current limiting antifuse	365/225.7	365/226	Porter,
20050041508	PGPUB		programming path			Stephen R.
A1						al.
US	ÜS-	20050203	Current limiting antifuse	438/131		Porter,
20050026336	PGPUB	1	programming path		A. I	Stephen R.
Al		1		/ Y		al.
US	US-	20050203	Current limiting antifuse	365/225.7		Porter,
20050024973	PGPUB		programming path			Stephen R.
A1			1			al.
US	US-	20050120	METHOD AND	340/870.01		Barbir, Fra
20050012638	PGPUB		APPARATUS FOR	1		et al.
A1		1	OPERATING AND	<i>i</i>		
'**	.	1	CONTROLLING A	ı		
1			POWER SYSTEM	1		
US	US-	20041209	Variable apex back	297/284.4		Ligon, Jam
20040245823	PGPUB		support	1 27		T. et al.
20070273023	1 01 02		Support		<u> </u>	1.00

		,				
A1 · US 20040241611 A1	US- PGPUB	20041202	Healing components for use in taking impressions and methods for making	433/173		Amber, Joh T. et al.
US 20040209227 A1	US- PGPUB	20041021	the same Preparation coping for creating an accurate permanent post to support a final prosthesis and method for creating the same	433/173		Porter, Stephan S. al.
US 20040209226 A1	US- PGPUB	20041021	Single-stage implant system	433/173		Rogers, Da Paul et al.
US 20040199175 A1	US- PGPUB	20041007	Flexible embolic device delivery system	606/108	606/191; 606/200; 623/1.11; 623/1.22	Jaeger, Kev M. et al.
US 20040186464 A1	US- PGPUB	20040923	Piezoelectric vascular implant release device	606/32		Mamayek, Don et al.
US 20040181471 A1	US PGPUB	20040916	Automated business software application integration	705/31		Rogers, Daniel J.
US 20040169407 A1	US- PGPUB	20040902	Apparatus and method for varying coefficients of friction in a variable apex back support	297/284.4		Ligon, Jam T. SR. et al
US 20040169254 A1	US- PGPUB	20040902	Shallow trench antifuse and methods of making and using same	257/530	257/E23.147	Porter, Stephen R.
US 20040158690 A1	US- PGPUB	20040812	Balanced sense amplifier control for open digit line architecture memory devices	711/205		Graham, So M. et al.
US 20040153120 A1	US- PGPUB	20040805	Systems and methods of de-endothelialization	606/200		Seifert, Pau S. et al.
US 20040135629 A1	US- PGPUB	20040715	METHOD OF MULTIPLEXING COLUMN AMPLIFIERS IN A RESISTIVE BOLOMETER ARRAY	330/147		Porter, Stephen George et a
US 20040101808 A1	US- PGPUB	20040527	Dental implant system	433/173		Porter, Stephan S. al.
US 20040101807 A1	US- PGPUB	20040527	Dental implant system	433/173		Porter, Stephan S.
US 20040098027 A1	US- PGPUB	20040520	Expandable body cavity liner device	606/200		Teoh, Clifford et

US 20040096402 A1	US- PGPUB	20040520	Delivery of aerosols containing small particles through an inhalation route	424/46	264/5	Hodges, Craig C. et
US 20040081739 A1	US- PGPUB	20040429	Method of and apparatus for beverage storage	426/592		Sibley, Gar et al.
US 20040053082 A1	US- PGPUB	20040318	Method and system for balanced control of backup power	429/9	307/64; 320/101; 320/138; 429/23	McCluskey Donald et ε
US 20040044391 A1	US- PGPUB	20040304	Device for closure of a vascular defect and method of treating the same	623/1.1		Porter, Stephen
US 20040042318 A1	US- PGPUB	20040304	Current limiting antifuse programming path	365/225.7		Porter, Stephen R. al.
US 20040042309 A1	US- PGPUB	20040304	Isolation device over field in a memory device	365/222		Tran, Luan et al.
US 20040041233 A1	US- PGPUB	20040304	SHALLOW TRENCH ANTIFUSE AND METHODS OF MAKING AND USING SAME	257/530	257/E23.147	Porter, Stephen R.
US 20040016986 A1	US- PGPUB	20040129	Field isolation structures and methods of forming field isolation structures	257/510	257/E21.553	Meyer, Russell et a
US 20040014775 A1	US- PGPUB	20040122	2,5-substituted pyrimidine derivatives-CCR-3 receptor antagonists	514/269	514/275; 544/316; 544/331	Du Bois, Daisy Joe e al.
US 20030220666 A1	US- PGPUB	20031127	Solid embolic material with variable expansion	606/200	604/500; 606/195; 623/23.76	Mirigian, Gregory E.
US 20030216685 A1	US- PGPUB	20031120	Liquid embolic composition delivery devices and methods	604/82	604/43	Porter, Stephen Christophe
US 20030214534 A1	US- PGPUB	20031120	Displaying information to indicate both the importance and the urgency of the information	715/805		Uemura, Marcelo R. al.
US 20030194389 A1	US- PGPUB	20031016	Occlusive composition	424/78.35		Porter, Stephen C.
US 20030173622 A1	US- PGPUB	20030918	Electrostatic discharge protection device having a graded junction and method for forming the same	257/355		Porter, Stephen R. al.
US	US-	20030911	Method and control	700/179	700/182	Porter,

20030171841 A1	PGPUB		system for generating machine tool control data			Stephen P al.
US 20030120300 A1	US- PGPUB	20030626	Detachable device with electrically responsive element	606/191	·	Porter, Stephen Christophe
US 20030089885 A1	US- PGPUB	20030515	Use of low molecular weight acetal, alcohol, acylated alcohol and ester compounds to block or reduce odor of carboxylic acids	252/183.11	424/76.1	Rogers, Da et al.
US 20030081476 A1	US- PGPUB	20030501	Balanced sense amplifier control for open digit line architecture memory devices	365/200		Graham, So M. et al.
US 20030062042 A1	US- PGPUB	20030403	Aerosol generating method and device	128/203.12		Wensley, Martin J. et al.
US 20030051728 A1	US- PGPUB	20030320	Method and device for delivering a physiologically active compound	128/203.26	128/200.14; 128/204.13; 128/204.25	Lloyd, Pete M. et al.
US 20030039696 A1	US- PGPUB	20030227	Embolic compositions with non-cyanoacrylate rheology modifying agents	424/486		Porter, Stephen C
US 20030036036 A1	US- PGPUB	20030220	Immediate load dental implant system and method of use	433/174	433/141; 433/144	Porter, Stephan S. al.
US 20030035776 A1	US- PGPUB	20030220	Delivery of aerosols containing small particles through an inhalation route	424/46		Hodges, Craig C. et
US 20030028209 A1	US- PGPUB	20030206	Expandable body cavity liner device	606/191		Teoh, Clifford et
US 20030015197 A1	US- PGPUB	20030123	Method of forming an aerosol for inhalation delivery	128/203.16	128/200.14; 128/203.12	Hale, Ron et al.
US 20030015196 A1	US- PGPUB	20030123	Aerosol forming device for use in inhalation therapy	128/203.16	128/200.14; 128/203.12	Hodges, Craig C. et
US 20030009081 A1	US- PGPUB	20030109	Device and method for isolating a surface of a beating heart during surgery	600/37		Rogers, Danny Carpenter of
US 20030006636 A1	US- PGPUB	20030109	Apparatus and method for varying coefficients of friction in a variable apex back support	297/284.4		Ligon, Jam T. SR. et al
US 20020193819	US- PGPUB	20021219	Injection molded vaso- occlusive elements	606/191		Porter, Stephen

A1	·					Christophe
US	US-	20021212	Method of multiplexing	250/338.1		Porter,
20020185602	PGPUB		column amplifiers in a			Stephen
A1			resistive bolometer array	·		George et &
US	US-	20021212	Gas discharge tube cover	40/550	40/545	Glueckstein
20020184805	PGPUB					John et al.
Al			·		,	
US .	US-	20021205	Dynamic offset correction	250/338.3		Porter,
20020179838	PGPUB	20021200	in detector arrays			Stephen
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US	US-	20021128	Location of events in a	348/143	348/164	Porter,
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A1	TOLOD	·	under surveillance			George et a
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20020159037	PGPUB		illiaging systems			George et a
A1	7.10	20021024	Tarting	250/349	250/332;	Porter,
US	US-	20021024	Testing resistance	230/349	,	1 1
20020153489	PGPUB	/	bolometer arrays		250/338.1	Stephen
A1				105/510 15		George et a
US	US-	20021017	One way anti-back flow	137/512.15		Porter,
20020148507	PGPUB	ľ	valve			Stephen P.
A1						al.
US	US-	20021003	Embolic devices capable	606/157		Wallace,
20020143348	PGPUB-		of in-situ reinforcement			Michael P.
A1						al.
US	US-	20021003	Single-stage implant	433/173	433/174	Rogers, Da
20020142266	PGPUB	.	system		· .	Paul et al.
A1						
US	US-	20020919	Balanced sense amplifier	365/205		Graham, So
20020131311	PGPUB		control for open digit line			M. et al.
· A1		.	architecture memory			
		'	devices			
US	US-	20020815	Circuit and method for	326/101		Loughmille
20020109529	PGPUB		contact pad isolation		1	Daniel R. e
A1						al.
US	US-	20020718	Electrostatic discharge	438/200	257/355	Porter,
20020094627	PGPUB		protection device having a			Stephen R.
A1			graded junction and			al.
			method for forming the			
.			same			
US	US-	20020704	Apparatus and method for	600/9		Cross,
20020087044	PGPUB		internally inducing a			DeWitte T.
A1			magnetic field in an			III et al.
			aneurysm to embolize			
			aneurysm with		·	
			magnetically-controllable			
			substance			
(US-	20020627	Selectively permeable	606/195		Porter,
IIS		1 20020021				1 1 '
US 20020082638			highly distensible	1 1	1	Stephen
20020082638	PGPUB		highly distensible occlusion balloon			Stephen Christophe
			occlusion balloon			Christophe al.

20020039717 A1	PGPUB		use in taking impressions and methods for making the same			T. et al.
US 20020028522 A1	US- PGPUB	20020307	Electrostatic discharge protection device having a graded junction and method for forming the same	438/1	257/355	Porter, Stephen R. al.
US 20020027800 A1	US- PGPUB	20020307	Variable voltage isolation gate and method	365/149		Porter, Stephen R. al.
US 20020025505 A1	US- PGPUB	20020228	Implant delivery system	433/173	206/368; 433/141	Beaty, Keit D. et al.
US 20010034008 A1	US- PGPUB	20011025	Preparation coping for creating an accurate permanent post to support a final prosthesis and method for creating the same	433/172	433/173	Porter, Stephan S. al.
US 20010012220 A1	US- PGPUB	20010809	Method and apparatus for supplying regulated power to memory device components	365/189.09		Butler, Hal W. et al.
US 20010006975 A1	US- PGPUB	20010705	Raf kinase inhibitors	514/363	514/371; 514/397; 514/407; 514/414; 514/444; 548/140; 548/196; 548/315.1; 548/365.7;	Wood, Jill et al.
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US 20010005576 A1	US- PGPUB	20010628	Torque indicator ratchet wrench for dentistry	433/141	433/173	Rogers, Da Paul et al.
US 20010000748 A1	US- PGPUB	20010503	Single-stage implant system	433/172	433/163; 433/173	Rogers, Da Paul et al.
US 7020039 B2	USPAT	20060328	Isolation device over field in a memory device	365/222	257/906; 365/149; 365/63	Tran; Luan et al.
US 7008063 B2	USPAT	20060307	Use of distorting optics in imaging systems	353/69	340/556	Porter; Stephen George et
US 7006898 B2	USPAT	20060228	Method and apparatus for operating and controlling a power system	700/286	429/22; 700/79; 702/60	Barbir; Fra

US 6992939 B2	USPAT	20060131	Method and apparatus for identifying short circuits in an integrated circuit device	365/201	365/189.07; 365/196; 365/202; 365/205	Porter; Stephen R.
US 6992291 B2	USPAT	20060131	Testing resistance bolometer arrays	250/332	250/338.1	Porter; Stephen George et a
US 6984643 B2	USPAT	20060110	2,5-substituted pyrimidine derivatives-CCR-3 receptor antagonists	514/256	514/274; 514/275; 544/316; 544/332; 544/335	Du Bois; Daisy Joe 6 al.
US 6953473 B2	USPAT	20051011	Detachable device with electrically responsive element	606/213	606/191; 606/194; 606/198; 606/200	Porter; Stephen Christophe
US 6921410 B2	USPAT	20050726	Injection molded vaso- occlusive elements	606/191		Porter; Stephen Christophe
US 6902837 B2	USPAT	20050607	Method and system for balanced control of backup power	429/9	307/64; 320/138; 429/23; 700/286	McCluskey Donald et ε
US 6887077 B2	USPAT	20050503	Immediate load dental implant system and method of use	433/174	433/144; 606/79	Porter; Stephan S.
US 6859408 B2	USPAT	20050222	Current limiting antifuse programming path	365/225.7	365/185.14; 365/185.28	Porter; Stephen R.
US 6844538 B1	USPAT	20050118	Radiation detection apparatus	250/214R	250/342; 250/353; 340/565	Hollock; Stephen et
US 6837265 B2	USPAT	20050104	One way anti-back flow valve	137/512.15	137/855	Porter; Stephen P.
US 6834019 B2	USPAT	20041221	Isolation device over field in a memory device	365/222	257/906; 365/149; 365/63	Tran; Luan et al.
US 6816425 B2	USPAT	20041109	Balanced sense amplifier control for open digit line architecture memory devices	365/205	365/207; 365/208	Graham; So M. et al.
US 6809595 B2	USPAT	20041026	Method of multiplexing column amplifiers in a resistive bolometer array	330/308	330/147	Porter; Stephen George et a
US 6790040 B2	USPAT	20040914	Healing components for use in taking impressions and methods for making the same	433/173	433/213	Amber; Jol T. et al.
US 6788153 B2	USPAT	20040907	Method of multiplexing column amplifiers in a resistive bolometer array	330/308	330/124R; 330/147	Porter; Stephen George et a

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US 6787400 B2	USPAT	20040907	Electrostatic discharge protection device having a graded junction and method for forming the same	438/140	257/355; 438/133; 438/570	Porter; Stephen R. al.
US 6758672 B2	USPAT	20040706	Preparation coping for creating an accurate permanent post to support a final prosthesis and method for creating the same	433/173	433/213	Porter; Stephan S. al.
US 6758522 B2	USPAT	20040706	Apparatus and method for varying coefficients of friction in a variable apex back support	297/284.4	297/284.1	Ligon, Sr.; James T. et al.
US 6740957 B2	USPAT	20040525	Shallow trench antifuse and methods of making and using same	257/530	257/3; 257/4; 257/5; 257/594; 257/E23.147; 438/129; 438/131; 438/467; 438/694	Porter; Stephen R.
US 6740029 B2	USPAT	20040525	Device and method for isolating a surface of a beating heart during surgery	600/37		Rogers; Danny Carpenter e
US 6723618 B2	USPAT	20040420	Methods of forming field isolation structures	438/429	257/E21.553; 438/222; 438/226; 438/244; 438/245; 438/360; 438/413; 438/424; 438/442; 438/443; 438/445	Meyer; Russell et a
US 6717873 B2	USPAT	20040406	Balanced sense amplifier control for open digit line architecture memory devices	365/205	365/185.13; 365/189.04; 365/207; 365/208; 365/230.03; 365/230.06; 365/63	Graham; So M. et al.
US 6711841 B2	USPAT	20040330	Gas discharge tube cover	40/545	362/260; 40/581; 40/583	Glueckstein John et al.
US 6693279 B2	USPAT	20040217	Dynamic offset correction in detector arrays	250/338.3	·	Porter; Stephen George et a
US 6687708	USPAT	20040203	Object-oriented	707/103Y	705/34;	Brobst; Cu

B1 ·			framework for tracking collection documents	,	705/35	H. et al.
US 6682716 B2	USPAT	20040127	Delivery of aerosols containing small particles through an inhalation route	424/45	128/200.14; 128/203.15; 424/450; 424/46; 514/220; 514/54	Hodges; Craig C. et
US 6628144 B2	USPAT	20030930	Circuit and method for contact pad isolation	326/101	326/10; 326/38	Loughmilk Daniel R. e al.
US 6619958 B2	USPAT	20030916	 Implant delivery system	433/173		Beaty; Keil D. et al.
US 6602269 B2	USPAT	20030805	Embolic devices capable of in-situ reinforcement	606/191		Wallace; Michael P.
US 6593218 B2	USPAT	20030715	Electrostatic discharge protection device having a graded junction and method for forming the same	438/527	257/173; 257/355; 438/529	Porter; Stephen R. al.
US 6576960 B2	USPAT	20030610	Electrostatic discharge protection device having a graded junction and method for forming the same	257/355	257/173; 257/356; 257/357; 438/133; 438/140; 438/527	Porter; Stephen R. al.
US 6558162 B1	USPAT	20030506	Healing components for use in taking impressions and methods for making the same	433/173	433/213	Porter; Stephan S. al.
US 6547804 B2	USPAT	20030415	Selectively permeable highly distensible occlusion balloon	606/195		Porter; Stephen Christophe
US 6540657 B2	USPAT	20030401	Apparatus and method for internally inducing a magnetic field in an aneurysm to embolize aneurysm with magnetically-controllable substance	600/12		Cross, III; DeWitte T. al.
US 6515925 B2	USPAT	20030204	Balanced sense amplifier control for open digit line architecture memory devices	365/205	365/207; 365/230.03	Graham; So M. et al.
US 6514258 B1	USPAT	20030204	Penetration limiting stop elements for a drill bit used for bone tissue	606/80	408/202; 408/203; 606/172	Brown; William G. al.
US 6478729 B1	USPAT	20021112	Device and method for isolating a surface of a beating heart during	600/37	128/898	Rogers; Danny Carpenter 6

			surgery			al.
US 6478606 B1	USPAT	20021112	Twist-on connector with a heat-shrinkable skirt	439/415	174/87	McNerney: Gerald et a
US 6476859 B1	USPAT	20021105	Thermal tracker	348/164	348/143; 348/152; 348/155; 348/169	Galloway; John Linds et al.
US 6462663 B1	USPAT	20021008	Use of detector arrays to detect cessation of motion	340/573.1	250/342; 250/DIG.1; 340/529; 340/567	Wilson; Bryan Lorr Humphreys al.
US 6445610 B1	USPAT	20020903	Variable voltage isolation gate and method	365/149	365/189.01; 365/205	Porter; Stephen R.
US 6438049 B1	USPAT	20020820	Variable equilibrate voltage circuit for paired digit lines	365/203	365/189.01; 365/202	Porter; Stephen R.
US 6431869 B1	USPAT	20020813	Reduced friction screw- type dental implant	433/174		Reams, III; James W. &
US 6398552 B2	USPAT	20020604	Torque indicator ratchet wrench for dentistry	433/172	433/141	Rogers; Da Paul et al.
US 6396300 B1	USPAT	20020528	Circuit and method for contact pad isolation	326/16	326/101; 326/49	Loughmille Daniel R. e
US 6394809 B2	USPAT	20020528	Single-stage implant system	433/174		Rogers; Da Paul et al.
US 6385098 B2	USPAT	20020507	Method and apparatus for supplying regulated power to memory device components	365/189.09	365/189.11; 365/226	Butler; Hal W. et al.
US 6365937 B1	USPAT	20020402	Electrostatic discharge protection device having a graded junction	257/355	257/356; 257/361; 257/362	Porter; Stephen R.
US 6357473 B1	USPAT	20020319	One way anti-backflow valve	137/512.15	137/855	Porter; Stephen P.
US 6355508 B1	USPAT	20020312	Method for forming electrostatic discharge protection device having a graded junction	438/140	257/173; 257/355; 257/452; 438/133; 438/570	Porter; Stephen R. al.
US 6351425 B1	USPAT	20020226	Method and circuit for high voltage programming of antifuses, and memory device and computer system using same	365/225.7	365/189.09; 365/230.06	Porter; Stephen R.
US 6343930 B1	USPAT	20020205	Ceramic dental abutments with a metallic core	433/173		Beaty; Keit D. et al.
US 6334678 B1	USPAT	20020101	Method for applying chemical watermarks on substrate	347/107	347/100; 347/103	Daigneault Robert L. e al.

US 6297998 B1	USPAT	20011002	Method and apparatus for programmable control signal generation for a semiconductor device	365/201	365/185.22; 365/200; 365/230.06	Van de Graaff; Sco D. et al.
US 6290499 B1	USPAT	20010918	Transfer-type impression coping	433/173	433/172; 433/214	Lazzara; Richard J. (
US 6275409 B1	USPAT	20010814	Methods of operating a dynamic random access memory	365/149	365/205; 365/207	Porter; Stephen R.
US 6269037 B1	USPAT	20010731	Variable equilibrate voltage circuit for paired digit lines	365/201	365/200; 365/202; 365/203	Porter; Stephen R.
US 6266287 B1	USPAT	20010724	Variable equilibrate voltage circuit for paired digit lines	365/205	365/189.11; 365/202; 365/203	Porter; Stephen R.
US D445204 S	USPAT	20010717	Parque deck module	D25/138		Rogers; Daniel J.
US 6258023 B1	USPAT	20010710	Device and method for isolating a surface of a beating heart during surgery	600/37	600/201	Rogers; Danny Carpenter 6 al.
US 6239698 B1	USPAT	20010529	Detector-array with mask warning	340/506	·	Porter; Stephen George et a
US 6239433 B1	USPAT	20010529	Sensors using detector arrays	250/338.3	250/339.14; 250/339.15	Porter; Stephen George
US 6227856 B1	USPAT	20010508	Abutment and coping system for use with dental implants	433/172	433/173	Beaty; Keil D. et al.
US 6227618 B1	USPAT	20010508	Cable attachment for a lumbar support	297/284.4		Ligon, Sr.; James T. et al.
US 6219293 B1	USPAT	20010417	Method and apparatus for supplying regulated power to memory device components	365/226	365/189.09; 365/189.11	Butler; Hal W. et al.
US 6217331 B1	USPAT	20010417	Single-stage implant system	433/173	433/174	Rogers; Da Paul et al.
US 6210073 B1	USPAT	20010403	Multi-level fluid transfer apparatus, system and process	405/128.25	166/269; 166/52; 210/170; 210/747	Buehlman; Mark D. et
US 6187799 B1	USPAT .	20010213	Inhibition of raf kinase activity using aryl ureas	514/363	514/371; 514/397; 514/407; 514/414; 514/444; 514/445; 514/465; 514/585;	Wood; Jill et al.

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·					514/596; 548/140; 548/196; 548/315.1; 548/365.7;	
					548/465; 549/480; 549/59; 549/69	
US 6186785 B1	USPAT	20010213	Torque indicator ratchet wrench for dentistry	433/141	433/173; 81/471	Rogers; Da Paul et al.
US 6168435 B1	USPAT	20010102	Ceramic dental abutments with a metallic core	433/172	433/173	Beaty; Keil D. et al.
US 6166015 A	USPAT	20001226	Pyrrolidine derivatives-CCR-3 receptor antagonists	514/243	514/256; 514/274; 514/275; 514/422; 514/428; 544/184; 544/316; 544/332; 544/335; 548/526;	Rogers; Daniel Har et al.
US 6159010	USPAT	20001212	Fenestrated dental coping	433/172	433/201.1	Rogers; Da Paul et al.
US 6155828 A	USPAT	20001205	Emergence profile system having a combined healing abutment and impression coping	433/173	433/172; 433/213	Lazzara; Richard J. (
US 6141272 A	USPAT	20001031	Method and apparatus for programmable control signal generation for a semiconductor device	365/201	326/39; 326/41; 365/194; 365/200	Van de Graaff; Sco D. et al.
US 6114878 A	USPAT	20000905	Circuit for contact pad isolation	326/101	326/49; 326/83	Loughmille Daniel R. e
US 6098979 A	USPAT	20000808	Darkhorse wagering: a lottery method of play	273/138.1	273/139; 463/16	Rogers; Daniel Edv
US 6045185 A	USPAT	20000404	Cable attachment for a lumbar support	297/284.4	297/284.1	Ligon, Sr.; James T. et al.
US 5989026 A	USPAT	19991123	Ceramic two-piece dental abutment	433/172	433/173	Rogers; Da Paul et al.
US 5984680 A	USPAT	19991116	Anti-rotational connecting mechanism	433/173	433/172	Rogers; Da Paul
US 5984407 A	USPAT	19991116	Cable attachment for a lumbar support	297/284.4	297/284.1	Ligon, Sr.; James T. et al.
US 5938443 A	USPAT	19990817	Impression coping for use in an open tray and closed tray impression	433/173	433/214	Lazzara; Richard J. (

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			methodology			
US 5916673 A	USPAT	19990629	Recording sheets for ink jet printing	428/328	428/206; 428/32.24; 428/32.26; 428/32.29; 428/32.3; 428/341; 428/342; 428/704	Fryberg; Mario et al
US 5903502 A	USPAT	19990511	Variable equilibrate voltage circuit for paired digit lines	365/201	365/202; 365/203; 365/205; 365/207	Porter; Stephen R.
US 5902109 A	USPAT	19990511	Reduced friction screw- type dental implant	433/174		Reams, III; James W. e
US 5901078 A	USPAT	19990504	Variable voltage isolation gate and method	365/149	365/205; 365/207	Porter; Stephen R. al.
US 5873722 A	USPAT	19990223	Emergence profile system having a combined healing abutment and impression coping	433/173	433/172; 433/213	Lazzara; Richard J. (
US 5842659 A	USPAT	19981201	Lever actuator	242/394.1	192/17D; 192/223.4; 242/395; 242/396.6; 254/222; 254/370	Ligon, Sr.; James T. et al.
US 5829977 A	USPAT	19981103	Two-piece dental abutment	433/172	433/173	Rogers; Da Paul et al.
US 5727943 A	USPAT	19980317	Self-tapping, screw-type dental implant	433/174	606/73	Beaty, Keit D. et al.
US 5725375 A	USPAT	19980310	Anti-rotational connecting mechanism	433/172	433/173	Rogers; Da Paul
US 5702252 A	USPAT	19971230	Thermally stabilized casting core	433/173		Rogers; Da Paul et al.
US 5685715 A	USPAT	19971111	Self-indexing transfer impression coping	433/173	433/214	Beaty; Keit D. et al.
US 5681005 A	USPAT	19971028	Lever actuator	242/394.1	192/17D; 192/223.4; 242/395; 242/396.6; 254/222; 254/370	Ligon, Sr.; James T. et al.
US 5630902 A	USPAT	19970520	Apparatus for use in high fidelty replication of diffractive optical elements	156/379.8	156/379.6; 425/174.4	Galarneau; Lynn et al.
US 5609394 A	USPAT	19970311	Four-way lumbar support	297/284.4	297/284.1	Ligon, Sr.; James T. et al.

US 5597613 A	USPAT	19970128	Scale-up process for replicating large area diffractive optical elements	427/162	427/240; 427/269; 427/271; 427/358; 427/369; 427/371; 427/385.5; 427/389.7;	Galarneau; Lynn et al.
US 5518294 A	USPAŢ	19960521	Variable apex back support	297/284.4	427/510	Ligon, Sr.; James T. et al.
US 5433665 A	USPAT	19950718	Torque limiting clutch and its uses	464/38	433/173; 433/174; 464/34; 464/37	Beaty; Keit D. et al.
US 5397269 A	USPAT	19950314	Torque limiting clutch and its uses	464/38	192/56.1; 464/36; 464/39	Beaty; Keit D. et al.
US D353877 S	USPAT	19941227	Tub spout	D23/255	D23/257	Rogers; Daniel G.
US 5369317 A	USPAT	19941129	Circuit and method for controlling the potential of a digit line and in limiting said potential to a maximum value	326/87	326/21; 327/543; 365/189.09	Casper; Stephen L. al.
US 5366412 A	USPAT	19941122	Torque limiting clutch and its uses	464/38	433/173; 433/174; 464/34; 464/37	Beaty; Keit D. et al.
US 5304506 A	USPAT	19940419	On chip decoupling capacitor	438/394	257/E21.008	Porter; Stephen R.
US 5297087 A	USPAT	19940322	Methods and devices for accelerating failure of marginally defective dielectric layers	365/201	365/149	Porter; Stephen R.
US 5274276 A	USPAT	19931228	Output driver circuit comprising a programmable circuit for determining the potential at the output node and the method of implementing the circuit	326/21	326/121; 326/62; 327/537	Casper; Stephen L. al.
US D327729 S	USPAT	19920707	Hand held shower	D23/223		Rogers; Daniel G.
US D327115 S	USPAT	19920616	Hand held shower	D23/223		Rogers; Daniel G.
US 5090624 A	USPAT	19920225	Hand held shower adapted to provide pulsating or steady flow	239/381	239/447; 239/525	Rogers; Daniel G.
US 4810242	USPAT	19890307	Surgical cassette	604/28	604/119	Sundblom;

Α .			proximity sensing and latching apparatus			Leif J. et al
US 4790816 A	USPAT	19881213	Surgical cassette proximity sensing and latching apparatus	604/31	604/119; 604/144; 604/319; 604/67	Sundblom; Leif J. et al
US 4770654 A	USPAT	19880913	Multimedia apparatus for driving powered surgical instruments	604/22		Rogers; Wayne W.
US 4758220 A	USPAT	19880719	Surgical cassette proximity sensing and latching apparatus	604/65	604/119; 604/22; 604/31; 604/35; 604/37	Sundblom; Leif J. et al
US 4754928 A	USPAT	19880705	Variable massage showerhead	239/381	239/447; 239/449	Rogers; Daniel G. e
US 4622503 A	USPAT	19861111	Variable pneumatic output means for use with ophthalmic micro-surgical instruments	318/645	251/129.13; 318/481; 433/27; 604/22; 606/160	Sundblom; Leif J. et al
US 4390944 . A	USPAT	19830628	System for controlling access to a common bus in a computer system	710/107		Quackenbu William L. al.
US 4288007 A	USPAT	19810908	Structure for holding a reservoir in an inverted position for gravity dispensing of a liquid	222/66	141/376; 222/131; 222/181.2; 222/481.5; 222/504; 248/311.3	Rogers; Da C. et al.
US 4239131 A	USPAT .	19801216	Self-priming liquid dispenser	222/135	222/377; 222/378; 222/380	Emert; Ker al.
US 4110616 A	USPAT	19780829	Pyroelectric detectors	250/338.3	250/332; 250/370.01	Porter; Stephen G.
US 4013033 A	USPAT	19770322	Weed guard for trolling motors	440/72		Porter; Stephen G.
US 4006553 A	USPAT	19770208	Fishing lure tray with hinged cover	43/54.1	206/315.11; 220/555	Porter; Stephen G.
US 3994823 A	USPAT	19761130	Ceramic material and method of making	252/625	252/62.9PZ; 501/103; 501/134	Ainger; Fra William et
US 3940061 A	USPAT	19760224	Electrostatic spray gun for powder coating material	239/705	239/105; 239/291; 239/707	Gimple; James J. et
US 3802377 A	USPAT	19740409	LOWER UNIT WEED GUARD	440/72		Porter; Stephen G. al.

110 2700722	USPAT	19731225	PRESSURE CONTROL	600/19	137/38	Van Patten
US 3780723 A	USPAT	19/31223	SYSTEM FOR G-SUIT	000/19	13//36	Robert E. e
US 3740612 A	USPAT	19730619	APPARATUS FOR COATING WITH ELECTROSTATICALLY CHARGED PARTICULATE MATERIALS	361/227	239/706	Gauthier; William D
US 3430465 A	USPAT	19690304	WARP KNIT FABRIC [TEXT AVAILABLE IN USOCR DATABASE]	66/193		WINCH ALLEN R al.
US 3208451 A	USPAT	19650928	Sanitary napkin [TEXT AVAILABLE IN USOCR DATABASE]	604/370	604/374; 604/375; 604/384; 66/195	PORTER STEPHEN et al.
US 2291987 A	USPAT	19420804	Cutting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	56/15.3	122/31.1; 172/79; 56/15.7	ROGERS DANIEL D
US 2214777 A	USPAT	19400917	Mower driving head [TEXT AVAILABLE IN USOCR DATABASE]	56/264	56/276; 56/303; 74/44	ROGERS DANIEL I
US 2051317 A	USPAT	19360818	Photelometer [TEXT AVAILABLE IN USOCR DATABASE]	356/41		CHARLES SHEARD (al.
US 1742414 A	USPAT	19300107	Machine for and method of making radiator units [TEXT AVAILABLE IN USOCR DATABASE]	29/890.04	29/33G; 29/564.6; 29/727; 29/890.047	ROGERS DANIEL I
US 1742321 A	USPAT	19300107	Radiator-making machine [TEXT AVAILABLE IN USOCR DATABASE]	29/34R	29/33G; 29/726	ROGERS DANIEL I
US 1372908 A	USPAT	19210329	Envelop-moistener [TEXT AVAILABLE IN USOCR DATABASE]	118/267	118/211	ROGERS DANIEL C
US 1341997 A	USPAT	19200601	Telephone-transmitter [TEXT AVAILABLE IN USOCR DATABASE]	381/348		PORTER STEPHEN